

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1-14. (canceled)

15. (currently amended) A method of providing a portable, deployable communication system, comprising:

routing network data from a plurality of sources by a red side router;  
~~said plurality of sources comprising telephony devices and computing devices;~~

passing said network data through an ~~a KIV-type~~ encryption device to provide bulk encrypted data;

encapsulating said bulk encrypted data in IP packets; and

routing said IP encapsulated, bulk encrypted data, through a black side router, from an output port of said portable, deployable communication system over a public Internet;

wherein said portable, deployable communication system enables routing of secure communications via said public Internet using said IP packets comprising said encapsulated bulk encrypted data.

16. (currently amended) The method of providing a portable, deployable communication system according to claim 15, wherein:

said ~~KIV-type~~ encryption device is a KIV-7 encryption device.

17. (currently amended) The method of providing a portable, deployable communication system according to claim 15, wherein:

said ~~KIV~~ encryption device is a KIV-21 encryption device.

18. (currently amended) Apparatus for providing a portable, deployable communication system, comprising:

means for routing network data from a plurality of sources by a red side router, ~~said plurality of sources comprising telephony devices and computing devices;~~

means for passing said network data through an ~~a KIV-type~~ encryption device to provide bulk encrypted data;

means for encapsulating said bulk encrypted data in IP packets;  
and

means for routing said IP encapsulated, bulk encrypted data, through a black side router, from an output port of said portable, deployable communication system over a public Internet;

wherein said portable, deployable communication system enables routing of secure communications via said public Internet using said IP packets comprising said encapsulated bulk encrypted data.

19. (currently amended) The apparatus for providing a portable, deployable communication system according to claim 18, wherein:

said ~~KIV-type~~ encryption device is a KIV-7 encryption device.

20. (currently amended) The apparatus for providing a portable, deployable communication system according to claim 18, wherein:

said ~~KIV~~ encryption device is a KIV-21 encryption device.